

Pond 1635.

AN

Almanack

for the yeare of our

LORD GOD

MDCXXXV.

Being the third after the leap-year  
and since the creation of the  
world, according to the vul-  
gar account, 5656.

Again amplified with many things of  
very good use, both for pleasure and  
profit, not heretofore published,

Exactly rectified according to Art  
by EDVVARD POND.

Printed by the Printers to  
the *Universitie of Cambridge.*

The JULIAN, or } 1635 } The GREGORIAN  
*English* accompt. } or *Romane* accompt.

6 weeks 3 dayes	Fr. Christmas to Shrovesund.	7 weeks 5 dayes
<b>D</b>	The Dominicall Letters	<b>G</b>
20	The Cycle of the Sunne	20
2	The GOLDEN Number	2
22	The Epact	12
26	Sundayes after Trinitie	25
Novemb. 29	Advent-sunday	2 December

All the moveable Feasts according to both accompts,  
are in their right places in the Kalender.

The moveable Feasts in the next yeare.

<b>C</b>	<b>D</b>	The Dominicall Letters	<b>F</b>	<b>G</b>
February	28	Shrove-sunday	3	February
Aprill	17	Easter-day.	23	March
May	26	Ascension-day	1	May
June	5	Whitsunday	11	May
November	27	Advent-sunday	30	Novemb.

The beginning and ending of the Terms.

**T**he first of *Hilare* Term shall be On Friday after *Trinitie*  
On *Januarie* the twentie three: This Term begins assuredly:  
And on the twelfth of *Februarie* And as our Lawyers all do write,  
This Term doth end most certainly. It ends the wednesday fortnight.  
And *Easter* Term from *Easter* day, If *Michaelmas* Term you seek to finde  
The wednesday fortnight gins away: The ninth of *October* beare in minde:  
And when th' *Ascension* day is past, It ends, as I do well remember,  
Till munday next this Term doth last. The twenty eighth day of *November*.

Short lines Terms commence end  
be the of and ing  
Long times cares, turmoyls, spend  
Is there not a wise man amongst you?

AN  
apt.  
eyes

ber  
,  
-

ary  
b

mb.

nde  
nde:  
ber.

g

# THE

Anatomic of Mans bodie, as the parts thereof are by Astrologers attributed unto the 12 signes of the Zodiack.

♈ Aries Head and face.

♈ Neck and throat.  
♋ Breast, stomack, and ribs.  
♊ Bowels and vells.  
♍ Secret members.  
♏ Knees.



♊ Arms and shoulders.  
♋ Heart and back.  
♌ Hips and loins.  
♍ Thighs.  
♎ Legs.

♏ Pisces the feet.



Should I but dare t'omit th' *Anatomic*,  
Which long enough hath gull'd my country friend,  
He with contempt would straight refuse to buy  
This book, and 'tis no *Almanack* contend.  
Ask him its use, he'l say he cannot tell,  
No more can I; Yet since he loves't so well,  
I'll let it stand, because my book should sell.

Reader, wouldst know when Easter here will fall,  
 What's Sunday letter, when will be leap-year,  
 The Golden number, and the new moons all  
 In February? These right under here  
 By their respective titles do appeare.  
 Also Vermilion figures shew at Rome  
 How much before our Easter theirs doth come.

Sun.	leap y.	East.	Day.	new	old N.	Anno Dom.	differ	East.	Day.	new	old N.	Anno Dom.	differ
a		m. 29	3			1601	6	Ap. 5	0			1629	15
b		ap. 11	22			1602	7	m. 28	7			1630	16
c		ap. 3	10			1603	8	ap. 10	0			1631	17
d	A	ap. 22	0			1604	9	ap. 1	0			1632	18
e		ap. 14	19			1605	10	ap. 21	35			1633	19
f		m. 30	8			1606	11	ap. 6	0			1634	1
g		ap. 19	26			1607	12	m. 29	0			1635	2
h		ap. 10	16			1608	13	ap. 17	35			1636	3
a	C	m. 26	5			1609	14	ap. 5	7			1637	4
b		ap. 15	24			1610	15	m. 25	0			1638	5
c		ap. 7	13			1611	16	ap. 14	0			1639	6
d		m. 22	16			1612	17	ap. 5	7			1640	7
e	E	ap. 11	21			1613	18	ap. 15	35			1641	8
f		ap. 3	9			1614	19	ap. 10	0			1642	9
g		ap. 23	28			1615	1	ap. 2	7			1643	10
a	G	ap. 7	17			1616	2	ap. 21	0			1644	11
b		m. 30	7			1617	3	ap. 6	35			1645	12
c		ap. 19	25			1618	4	m. 29	7			1646	13
d		ap. 4	15			1619	5	ap. 18	7			1647	14
e		m. 26	5			1620	6	ap. 2	0			1648	15
f	B	ap. 15	22			1621	7	m. 25	0			1649	16
g		m. 31	10			1622	8	ap. 14	7			1650	17
a		ap. 20	0			1623	9	m. 30	0			1651	18
b		ap. 11	19			1624	10	ap. 18	28			1652	19
c	D	ap. 3	8			1625	11	ap. 10	7			1653	1
d		ap. 16	26			1626	12	m. 26	0			1654	2
e		ap. 8	16			1627	13	ap. 15	28			1655	3
f		m. 30	5			1628	14	ap. 6	0			1656	4





The use of the two former tables.

In the first table, and the first colunne or space, you have the yeare of our Lord, beginning at 1601, &c.

In the next space, the Golden number for every yeare as for 1601 the Golden number 6, &c.

In the third space, the Day of the change of the moon in Februarie; as in 1601 the moon changeth in Februarie 22.

In the fourth space, how Easter Day falleth every yeare; as in 1601 Easter was April 12.

In the fifth space, the number of daies differing betwixt the Romane or Gregorian, and our accompt in England, for the keeping of Easter (and so by consequence all other moveable feasts thereon depending:) as in 1601 there was no difference, but in 1602 the Romanes kept their Easter 7 dayes before us: and in 1603 they kept their Easter 35 dayes, (that is) five weeks before us.

And in the last two spaces you have the leap-yeare, and sunday letter: as in 1601, 1629, & 1657, the sunday letter D, and the first after leap-yeare, &c.

The use of the second table.

In this second table you have in the first place the sunday letter; and in the next the Golden number whatsoever it be, from 1 to 19 inclusive.

The use whereof is, that for any yeare you (knowing the Golden number, and sunday letter) may there finde the moveable feasts.

Example.






By the first table in this present yeare 1635. I finde the Golden number 2, the Dominicall letter D. Then in the second Table in the space answering to D, I seek for the Golden number 2, which I finde in the second line of that space, and against it in the same line, from Christmas to Shrove-sunday, 6 weeks 3 dayes, Shrove-sunday February 8, Easter-day March 29, Rogation May 3, Whitsunday May 17, Advent-sunday November 29.

*This table will not out of use be worn,  
till the State the Kalender reform.*

# A true computation of memorable times.

Since	From the Creation to <i>Noahs Flood</i> , <i>Gen. 5.c. &amp; 7. 11.</i>	1656
	From the Flood to <i>Abram</i> , <i>Gen. 11. 32. 12. 4. Ab. 7. 4.</i>	352
	From <i>Abrams</i> birth to <i>Terabs</i> death, <i>Gen. 11. 32. and 12. 4.</i>	75
	From <i>Terabs</i> death to <i>Israels</i> deliverie, <i>Exod. 12. 40, 41.</i>	430
	From that time till <i>Solomons</i> Temple, <i>1. King. 6. 1.</i>	480
	From the building of <i>Solomons</i> Temple, untill <i>CHRIST</i>	1028
	From <i>CHRISTS</i> birth untill this yeares end	1635
	The full summe from the Creation to this yeares end is	5656
	The destruction of the Citie of <i>Troy</i>	2817
	<i>Brute</i> entred this island of <i>Great Britain</i>	2743
	The building of the (sometime famous) City of <i>Rome</i>	2386
	The captivitie of <i>Babylon</i> by <i>Cyrus</i>	2273
	The desolation of the Temple of <i>Solomon</i>	2240
	<i>Augustus Cesar</i> began his Empire of the <i>Romanes</i>	1675
	<i>Jerusalem</i> utterly destroyed by <i>Titus Vespasian</i>	1552
	<i>England</i> first received the Christian Faith	1452
	<i>Egbrichus</i> who made <i>England</i> first a Monarchy	833
	Duke <i>William</i> conquered <i>England</i>	569
	The building of <i>Westminster-hall</i>	535
	The first Maior of <i>Lond.</i> & the stone-bridge built	444
	The use of Gunnes invented in <i>Almayne</i>	254
	Printing of books first invented in <i>Germanie</i>	175
	The Earles rebellion in the North parts	66
	The generall Earthquake in <i>England</i> , <i>April 6</i>	35
	The Camp at <i>Tilbury</i> in <i>Essex</i> on <i>S. James</i> day	47
	Our most Christian K. <i>Charles</i> was born, <i>Nov. 19.</i>	35
	The diabolical attempt of the Powder-treason, <i>Nov. 5.</i>	30
	The Noble Prince <i>Henry</i> departed this life, <i>Nov. 6.</i>	23
	The marriage of Pr. <i>Palatine</i> & Lady <i>Elisabeth</i> , <i>Feb. 14.</i>	22
	The river from <i>Ware</i> to <i>Lond.</i> began by <i>E. Pond</i> , <i>Jan. 2.</i>	23
	It was finished, <i>Sept. 29.</i>	22
	The last blazing starre, first seen in the East, <i>Nov. 17.</i>	17
	K. <i>Charles</i> his most happie return from Spain, <i>Oct. 5.</i>	12
	Our most royal K. <i>Charles</i> began his reigne, <i>Mar. 27.</i>	10
	But the 27 of <i>March</i> we begin to write <i>Anno Regni II</i>	
	The immane butchery of the <i>Magdeburgenses</i> by <i>Tilly</i> , <i>April 10</i>	4

# Januarie hath xxxi dayes.

-  Last quarter the 1 day, at 11 aforenoon.
-  New moon the 8 day, at 9 afternoon.
-  First quarter the 15 day at 1 afternoon.
-  Full moon the 23 day, at 2 in the morning.
-  Last quarter the 31 day, at 6 in the morning.

1	a	Circumcision	New-yeare	libra	10	35	55	d	11
2	b	Oct. Steph.		scorp.	22	29	57	e	12
3	c	Oct. John		scorp.	23	30	58	f	13
4	d	2 sup. aft. Chr.		scorp.	24	32	59		14
5	e	Simeon		sagit.	25	33	4	a	15
6	f	Epiphanie	Twelfth day.	sagit.	26	34	4	b	16
7	g	Julian mart.		capz.	27	35	4	c	17
8	a	Lucian priest		capz.	28	37	4	d	18
9	b	Marcellinus		aqua.	29	38	4	e	19
10	c	Sun in Aquar.		aqua.	39	4	7	f	20
11	d	1 sun. aft. Epip.		pisces	1	40	4		21
12	e	Archad		pisces	2	41	4	a	22
13	f	Hilarie.		Aries	3	42	4	b	23
14	g	Felix & Jam.		aries	4	43	4	c	24
15	a	Maurus		taur.	5	44	4	d	25
16	b	Marcellus		taur.	6	45	4	e	26
17	c	Anthonie		gem.	7	46	4	f	27
18	d	2 sun. aft. Epip.		gem.	8	47	4		28
19	e	Prisca virg.		gem.	9	48	4	a	29
20	f		Octab. Hillar.	canc.	10	49	4	b	30
21	g	Agnes virg.	Excep. day	canc.	11	50	4	c	31
22	a	Vincentius	Ret. brev.	leo	12	51	4		Febr.
23	b	Term begins		leo	13	52	4		Parif
24	c	Timoth bish.		leo	14	53	4	f	13
25	d	S. Paul	Septuagesima.	virg.	15	54	4		Septua
26	e	Poltcarp.		virg.	16	55	4	a	5
27	f		Quind. Hillar	libra	17	56	4	b	6
28	g	Agnes secun.	Excep. day	libra	18	57	4	c	7
29	a	Valer. bish.	Ret. brev.	libra	19	57	4	d	8
30	b	Batild queen	Appearance	scorp.	20	58	4	e	9
31	c	Saturn Fast		scorp.	21	58	4	f	10

The 3, 4, 5 and 6 dayes, ☐ ♀ ☾, moist and cold.

The 8, 9 and 10 dayes, ♀ ☉ ☾, many windie blasts.

The 11 and 12 dayes, like to be wet weather.

The 19 and 20 dayes, very windie.

About the latter end of this moneth expect snow, or cold  
rain with many violent storms.

D 11	1 Cal.
E 12	2 4
F 13	3 3
G 14	4 Prid.
A 15	5 Non.
B 16	6 8
C 17	7 7
D 18	8 6
E 19	9 5
F 20	10 4
G 21	11 3
A 22	12 Prid.
B 23	13 Idus.
C 24	14 19
D 25	15 18
E 26	16 17
F 27	17 16
G 28	18 15
A 29	19 14
B 30	20 13
C 31	21 12
FEER.	22 11
Purif.	23 10
E 13	24 9
Septu.	25 8
A 5	26 7
B 6	27 6
C 7	28 5
D 8	29 4
E 9	30 3
F 10	31 Prid.



# February hath xxviii dayes.

- New moon the 7 day, at 8 in the morning.
- First quarter the 13 day, at 11 at night.
- Full moon the 21 day, at 9 at night.

		Holy and festivall dayes.	Law-dayes, and move- able feasts.	Moons place.	Sunnes place.	Sunne- set.	Roman account.
1	D	Sexagesima.		sagit.	☉	4 45	Sexag
2	e	Purif. of Mary	Candlemas.	sagit.	24	0 4 47	a 12
3	f		Craft. Purif.	capz.	25	1 4 49	b 13
4	g	Gilbert	Excep. day	capz.	26	1 4 51	c 14
5	a	Agath. virg.	Ret. brev.	aqua.	27	2 4 53	d 15
6	b	Dorothe	Appearance	aqua.	28	2 4 55	e 16
7	c	Augustine	Sun eclipsed.	pisces	29	3 4 57	f 17
8	D	Quinquagesi.		pisces	☿	3 4 59	Quin.
9	e	Sun in Pisces.	Octab. Purif.	Aries	1	4 5 1	a 19
10	f	Schol. virg.	Excep. day	aries	2	4 5 3	b 20
11	g	Ashwednesday.	Ret. brev.	taur.	3	4 5 5	c 21
12	a	Term ends.		taur.	4	4 5 7	d 22
13	b	Agabus		taur.	5	4 5 9	e 23
14	c	Valentine.		gem.	6	4 5 11	Matth
15	D	Quadragesim.	1 fund. in lent.	gem.	7	5 5 13	Quad.
16	e	Julian. virg.		canc.	8	5 5 15	a 26
17	f	Policron		canc.	9	5 5 17	b 27
18	g	Ember week.		leo	10	5 5 19	c 28
19	a	Gabinus		leo	11	5 5 21	MAR.
20	b	Philp		leo	12	5 5 23	e 2
21	c	Moon eclipsed	at 7 at night.	virg.	13	5 5 25	f 3
22	D	2 sun. in lent.	Ordination	virg.	14	5 5 27	4
23	e	Policarp Fast	of Ministers.	libra	15	5 5 29	a 5
24	f	Matthias Apo.		libra	16	5 5 31	b 6
25	g	Victorinus		libra	17	5 5 33	c 7
26	a	Pestoz bish.		scorp.	18	5 5 35	d 8
27	b	Alexander		scorp.	19	5 5 37	e 9
28	c	Roman. abbot		sagit.	20	5 5 39	f 1

The 3 day, ☿ ♄, rain or snow.

The 8 day, ☿ ♄, cold and rainie.

The 15 day, △ ♀. △ ♄, winde and wet.

The 18 day, △ ♄, like to freeze.

In the latter end of this moneth is like to be hail and frost.

Romane  
account  
hexag  
12  
13  
14  
15  
16  
17  
Quin.  
19  
20  
21  
22  
23  
Matth  
Quid.  
26  
27  
28  
MAR.  
2  
3  
4  
5  
6  
7  
8  
9  
10

1	Cal.
2	4
3	3
4	Prid.
5	Non.
6	8
7	7
8	6
9	5
10	4
11	3
12	Prid.
13	Idus
14	16
15	15
16	14
17	13
18	12
19	11
20	10
21	9
22	8
23	7
24	6
25	5
26	4
27	3
28	Prid.

# March hath xxxi dayes.

- ☾ Last quarter the first day, at 11 at night.
- ☾ New moon the 8 day, at 6 afternoon.
- ☾ First quarter the 15 day, at 12 at noon.
- ☾ Full moon the 23 day, at 2 afternoon.
- ☾ Last quarter the 31 day, at 11 forenoon.

1	D	3 Sund. in lent.	sagit.	☉	♋	5	41	☾	11
2	e	Chad. bish.	sagit.	22	4	5	43	a	12
3	f	Maurice	capz.	23	4	5	45	b	13
4	g	Adrian	capz.	24	3	5	48	c	14
5	a	Eusebius	aqua.	25	3	5	50	d	15
6	b	Nicor	aqua.	26	2	5	52	e	16
7	c	Thom. Aquin.	piscis	27	2	5	54	f	17
8	D	4 Sund. in lent Sun eclipsed.	piscis	28	1	5	56	☾	18
9	e	40 Martyrs	Aries	29	0	5	58	a	19
10	f	Sun in Aries	aries	v	0	6	0	b	20
11	g		taur.	0	59	6	2	c	21
12	a	Gregorie pap.	taur.	1	59	6	4	d	22
13	b	Euphras. vir.	gem.	2	58	6	6	e	23
14	c	Candide	gem.	3	58	6	8	f	24
15	D	5 Sund. in lent	canc.	4	57	6	10	Ann.	
16	e	Cyrtack	canc.	5	56	6	12	a	26
17	f	Patrick. bish.	leo	6	55	6	14	b	27
18	g	Edward R.	leo	7	54	6	16	c	28
19	a	Jos. huf. Marie.	leo	8	53	6	18	d	29
20	b	Cuthbert	virg.	9	52	6	20	e	30
21	c	Benedict	virg.	10	51	6	22	f	31
22	D	6 Sund. in lent Palm Sunday	virg.	11	50	6	24	APR.	
23	e	Theodore	libra	12	49	6	26	a	2
24	f	Botolph. Fast	libra	13	48	6	28	b	3
25	g	Annunciation Lady day	scorp.	14	47	6	30	c	4
26	a	Castor mart.	scorp.	15	46	6	32	d	5
27	b	Init. Reg Car.	scorp.	16	45	6	34	e	6
28	c	Dorothee virg.	sagit.	17	44	6	36	f	7
29	D	Easter day. Pascha.	sagit.	18	43	6	38	Pascha	
30	e	Guldon	capz.	19	41	6	40	a	9
31	f	Adelm. bish.	capz.	20	40	6	42	b	10

The 2 day, \* 8 C, some hail and cold blasts.

The 4 day, Δ ○ 4, like to be fair weather.

The 14 day, \* 8 C, cold and cloudie.

The 18 day, Δ 8 C, very turbulent and windie.

The 24 day, \* 4 C, missing windes.

The latter end of this moneth is like to be warm weather.

II	11
a	12
b	13
c	14
d	15
e	16
f	17
18	6 Prid.
a	19
b	20
c	21
d	22
e	23
f	24
Ann.	14 Prid.
a	26
b	27
c	28
d	29
e	30
f	31
APR.	21
a	2
b	3
c	4
d	5
e	6
f	7
Paich	28
a	9
b	10
31	Prid.

1 Cal.

26

33

44

53

6 Prid.

7 Non

88

97

106

115

124

133

14 Prid.

15 Idus

1617

1716

1815

1914

2013

2112

2211

2310

249

258

267

276

285

294

303

31 Prid.

Go waye to oxford first  
to hargston beyonde hargston  
take the left hand waye to  
wonga and so thence my waye  
downe ground to wonga  
and so to boerton thence  
thence on the left hand  
and so to fahberg and so  
to stan and so to dointon  
thence thence on  
the left hand and so to  
fahberg and thence to wonga  
and thence to oxford

payed to millay in Borden  
etc

# April hath xxx days.

- New moon the 7 day, at 2 in the morning.
- First quarter the 14 day, at 2 in the morning.
- Full moon the 22 day, at 6 in the morning.
- Last quarter the 29 day, at 8 at night.

1	a	Theobald bish.	aqua.	○	✓	6	44	e	11
2	a	Mary Egypt	aqua.	22	37	6	46	d	12
3	b	Richard bish.	pisces	23	35	6	48	e	13
4	c	Adoys bish.	pisces	24	34	6	50	f	14
5	d	1 Sund. aft. East	Aries	25	33	6	52	Low.	
6	e	Sextus mar.	aries	26	31	6	54	a	16
7	f	Egellippus	taur.	27	30	6	56	b	17
8	g	Dionysius	taur.	28	28	6	58	c	18
9	a	Perpetuus	gem.	29	26	7	0	d	19
10	b	un in Taur.	gem.	8	25	7	2	e	20
11	c	Leo pap.	gem.	1	23	7	4	f	21
12	d	2 Sun. aft. East	canc.	2	21	7	6		22
13	e		canc.	3	19	7	7	a	23
14	f	Valerian m.	leo	4	17	7	9	b	24
15	g	Merm begins.	leo	5	15	7	11	Mark	
16	a	Callistus m.	virg.	6	13	7	13	d	26
17	b	Anicet	virg.	7	11	7	15	e	27
18	c	Elotharius	virg.	8	9	7	17	f	28
19	d	3 Sun. aft. East.	libra	9	7	7	19		29
20	e		libra	10	5	7	21	a	30
21	f	Simeon bish.	scorp.	11	3	7	23	MAY.	
22	g	Bother bish.	scorp.	12	1	7	24	e	2
23	a	GEORGE	scorp.	12	59	7	26	d	3
24	b	Egbert	sagit.	13	57	7	28	e	4
25	c	Mark Evang.	sagit.	14	55	7	29	f	5
26	d	4 Sun. aft. East	capz.	15	53	7	31		6
27	e		capz.	16	51	7	33	a	7
28	f	Vitalis mart.	aqua.	17	49	7	34	b	8
29	g	Peter of Mill	aqua.	18	47	7	36	e	9
30	a	Erkinwald	aqua.	19	45	7	38	d	10

Low Sunday

Quind. pasc.

Excep. ret. bre.

Tres Pasc.

Exc. ret. brev.

Appearance

Mens. pasc.

Exc. ret. brev.

Appearance



The beginning of this moneth is like to be warm.  
 The 9 and 10 dayes, \* 11 ☾, winde and showers.  
 The 17 and 18 day, ☿ ☿ ☿. ☿ ☿ ☿, dry windes.  
 The 23 day, △ ☿ ☾, mikke showers.  
 The 27 day, △ ☿ ☾, fair weather.  
 The latter end of this moneth windie, misling, and cold.

1 Cal.  
 2 4  
 3 3  
 4 Prid.  
 5 Non.  
 6 8  
 7 7  
 8 6  
 9 5  
 10 4  
 11 3  
 12 Prid.  
 13 Idus  
 14 18  
 15 17  
 16 16  
 17 15  
 18 14  
 19 13  
 20 12  
 21 11  
 22 10  
 23 9  
 24 8  
 25 7  
 26 6  
 27 5  
 28 4  
 29 3  
 30 Prid.

Sente in barley to dony  
 to malte 2 ii quarters  
 and 4 quarts 4 bores

Per in malte 2 5 quarts

~~Rayed of 20 farty~~

stetor 20 bores 20 bolle

~~fold to finishe 4 bolles for 4 th~~

fold to finishe 20 bolles 20

bolles and on hope for ii th

Simbon lasse to pay a ii th

# May hath xxxi dayes.

- New moon the 6 day, at 11 aforenoon.
- ☾ First quarter the 13 day, at 7 afternoon.
- Full moon the 21 day, at 8 afternoon.
- ☾ Last quarter the 29 day, at 2 in the morning.

1	b	Philip & Jam.	May-day.	pisces	1	7	39	e	11	1
2	c	Athanasius		pisces	21	39	7	41	f	2
3	d	5 fund. aft. East.	Rogation.	Aries	22	36	7	43	Rogat	3
4	e	Florianus	Quind. pasch.	aries	23	34	7	44	a	4
5	f	Gothardus	Excep. ret. bre.	taur.	24	32	7	45	b	5
6	g	John port. lat.	Appearance	taur.	25	29	7	46	c	6
7	a	Ascension.		gem.	26	26	7	48	Ascen	7
8	b	Stanislaus	Craft. Ascen.	gem.	27	24	7	50	e	8
9	c	Gregorie bish.	Excep. day	cancer	28	22	7	51	f	9
10	d	Sund. aft. Ascen	Ret. brev.	cancer	29	20	7	52	20	10
11	e	Sun in Gem.	Term ends	leo	11	17	7	55	a	11
12	f	Pancrattus		leo	1	15	7	56	b	12
13	g	Servattus		leo	2	12	7	57	c	13
14	a	Boniface		virgo	3	9	7	58	d	14
15	b	Sophia virg.		virgo	4	6	7	59	e	15
16	c	Peregrin bish		libra	5	4	8	0	f	16
17	d	Pentecolte	Whitsunday.	libra	6	1	8	2	Pente	17
18	e	Aquila		libra	6	58	8	3	a	18
19	f	Bernhardine		scorp.	7	55	8	4	b	19
20	g			scorp.	8	53	8	5	c	20
21	a	Helen queen		sagit.	9	50	8	6	d	21
22	b	Julia mart.		sagit.	10	47	8	7	JUNB	22
23	c	Desiderius		capz.	11	45	8	8	f	23
24	d	Trinitie fund.	Ord. of Minist	capz.	12	42	8	9	Trin	24
25	e	Urban pope	Craft. Trin.	capz.	13	40	8	10	a	25
26	f	Bede prest	Excep. day.	aqua.	14	37	8	11	b	26
27	g	Joan pap.	Ret. brev.	aqua.	15	34	8	12	c	27
28	a	Corpus Christ.		pisces	16	32	8	12	C. Ch	28
29	b	Term begins.		pisces	17	28	8	13	e	29
30	c	Felix pope		Aries	18	23	8	13	f	30
31	d	1 sun. aft. Trin		aries	19	21	8	14	10	31

The 2 day,  $\Delta \text{U} \text{C}$ , producing winde and rain.

The 6 day, the  $\text{C}$  with the Pleiades. The fourth winde now blowing raiseth much wet for many dayes.

The 22 day,  $\text{S} \text{H} \text{C}$ , cold and cloudie weather.

There is at the end of this moneth like to be stormie, turbulent weather.

0080

e 11	1	Cal.	<del>† matson &amp; rowe for</del>	
f 12	2	6	<del>John of florence</del>	4 2 2 d
Rogati	3	5	<del>John matson</del>	4 2 2 d
a 14	4	4	<del>Thomas gregory</del>	6 8
b 15	5	3		
e 16	6	Prid.		
Afcor	7	Non		
e 18	8	3	<del>John matson for a</del>	
f 19	9	7	<del>days words of hearse</del>	
20	10	6	<del>John</del>	3 8 4
a 21	11	5		
b 22	12	4		
c 23	11	3		
d 24	14	Prid.		
e 25	15	Idus.		
f 26	16	17		
Pente	17	16		
a 28	18	15		
b 29	19	14		
c 30	20	13		
d 31	21	12		
JUNE	22	11		
f 12	23	10		
Trin	24	9		
a 4	25	8		
b 5	26	7		
c 6	27	6		
C.Ch	28	5		
e 8	29	4		
f 9	30	3		
10	31	Prid.		

# June hath xxx dayes.

- New moon the 4 day, at 7 at night.
- First quarter the 12 day, at 12 at noon.
- Full moon the 20 day, at 8 in the morning.
- Last quarter the 27 day, at 6 in the morning.

1	e		Octab. Trin. taur.	○ II 8 14 a 11
2	f	Marcelline	Exc. ret. bre. taur.	21 17 8 15 b 12
3	g	Erasmus	Appearance gem.	22 14 8 15 c 13
4	a	Metraphan	gem.	23 11 8 15 d 14
5	b	Boniface	canc.	24 9 8 16 e 15
6	c	Claudius	canc.	25 6 8 16 f 16
7	d	2 fund. aft. Tr.	canc.	26 3 8 16 g 17
8	e		Quind. Trin. leo	27 0 8 17 a 18
9	f	Felician	Exc. ret. bre. leo	27 57 8 17 b 19
10	g	Onuphizius	Appearance virgo	28 54 8 17 c 20
11	a	Barnabie	virgo	29 51 8 17 d 21
12	b	Sun in Canc.	libra	5 48 8 17 e 22
13	c	Anthonte con.	libra	1 45 8 17 f 23
14	d	3 fund. aft. Tr.	libra	2 43 8 17 John
15	e		Tres Trin. scorpi.	3 40 8 17 a 25
16	f	Rolandus	Excep. ret. bre. scorpi.	4 37 8 16 b 26
17	g	Term ends.	sagit.	5 34 8 16 c 27
18	a	Marcell. mar.	sagit.	6 31 8 16 d 28
19	b	Gerbase mar.	sagit.	7 28 8 15 Peter
20	c	Silvester pap	capz.	8 25 8 15 f 30
21	d	4 fund. aft. Tr.	capz.	9 22 8 15 JULY
22	e	Alban mart.	aqua.	10 19 8 14 a 2
23	f	Etheld. Fast	aqua.	11 16 8 14 b 3
24	g	John Baptist.	Midsummer. pisces	12 13 8 13 c 4
25	a	August	pisces	13 11 8 13 d 5
26	b	John & Paul	0.4.0. Aries	14 8 8 12 e 6
27	c	7 Sleepers	aries	15 5 8 11 f 7
28	d	5 fund. aft. Tr.	taur.	16 2 8 10 g 8
29	e	Peter apost.	taur.	16 59 8 9 a 9
30	f	Com. S: P.	gem.	17 56 8 8 b 10

The 4 day, ☿ ☿ ☿, like to be thunder and lightning.

The 7, 8, and 9 dayes, like to be hot weather.

The 1 quarter of this moon is like to be wet and windie.

The 19 day, ☿ ☿ ☾, cloudie, and like to be some thunder.

a	11	Cal.
b	12	4
c	13	3
d	14	Prid.
e	15	Non.
f	16	8
g	17	7
a	18	6
b	19	5
c	20	4
d	21	3
e	22	2 Prid.
f	23	3 Idus
John	4	18
a	25	5 17
b	26	6 16
c	27	7 15
d	28	8 14
Peter	9	13
f	30	12
JULY	1	11
a	2	10
b	3	9
c	4	8
d	5	7
e	6	6
f	7	5
g	8	4
a	9	3
b	10	2 Prid.



# July hath xxxi dayes.

- ☉ New moon the 4 day, at 6 in the morning.
- ☾ First quarter the 12 day, at 5 in the morning.
- ☾ Full moon the 19 day, at 6 afternoon.
- ☾ Last quarter the 26 day, at 10 in the morning.

1	g	Theobaldus	gem.	10	5	8	7	c	11	1
2	a	Wist Mary	gem.	19	50	8	6	d	12	2
3	b	Cornelius	canc.	20	48	8	5	e	13	3
4	c	Ulricus	canc.	21	45	8	4	f	14	4
5	d	6 fund. aft. trin.	leo	22	42	8	3	g	15	5
6	e	Octab. S. Pet.	leo	23	39	8	2	a	16	6
7	f	Becket	virg.	24	37	8	1	b	17	7
8	g	Chiltauus	virg.	25	34	8	0	c	18	8
9	a	Cyrell bish.	virg.	26	31	7	58	d	19	9
10	b	7 Bzethen	libra	27	28	7	57	e	20	10
11	c	Pius pap.	libra	28	25	7	56	f	21	11
12	d	7 fund. aft. trin.	scorp.	29	22	7	55	g	22	12
13	e	Sun in Leo	scorp.	1	20	7	54	a	23	13
14	f	Bonavent.	scorp.	1	17	7	52	b	24	14
15	g	S. Swithin	sagit.	2	14	7	50	Jam.	25	15
16	a	Osmond	sagit.	3	11	7	49	d	26	16
17	b	Mertus con.	capr.	4	8	7	47	e	27	17
18	c	Rossna	capr.	5	6	7	46	f	28	18
19	d	8 fund. aft. trin.	aqua.	6	3	7	45	g	29	19
20	e	Margaret	aqua.	7	0	7	42	a	30	20
21	f	Prax. virg.	pisces	7	58	7	41	b	31	21
22	g	Mary Magd.	pisces	8	55	7	39	Ang.	22	22
23	a	Apollinaris	pisces	9	53	7	37	d	23	23
24	b	Christin Fast	aries	10	50	7	36	e	24	24
25	c	James apost.	aries	11	47	7	34	f	25	25
26	d	9 fund. aft. trin.	taur.	12	44	7	32	g	26	26
27	e	Martha virg.	taur.	13	42	7	30	a	27	27
28	f	Samson	gem.	14	40	7	29	b	28	28
29	g	Beatrice	gem.	15	38	7	27	c	29	29
30	a	Abdon & Senn	canc.	16	35	7	26	d	30	30
31	b	German bish.	canc.	17	33	7	25	e	31	31

Dog day. beg

The fifth day,  $\delta \text{II} \text{C}$ , causing windes to blow high, with  
change of weather.

The 14 day,  $\square \text{II} \text{C}$ , winde and cold rain: Expect more  
wet about these dayes, then would willingly be wished.

The 24 day  $\square \text{II} \text{C}$ , producing rain and thunder.

The 26 and 27 dayes, like to be good weather.

The 31 day, winde, rain or thunder.

c	11	1	Cal.
d	12	6	
e	13	5	
f	14	4	
g	15	3	
a	16	Prid.	
b	17	Non.	
c	18	8	
d	19	7	
e	20	6	
f	21	5	
g	22	4	
a	23	3	
b	24	Prid.	
Jam.	15	Idus.	
d	26	17	
e	27	16	
f	28	15	
g	29	14	
a	30	13	
b	31	12	
Aug.	22	11	
d	23	10	
e	3	9	
f	4	8	
g	5	7	
a	6	6	
b	7	5	
c	8	4	
d	9	3	
e	10	Prid.	

*sent to simon 18  
Eve for 9<sup>th</sup>*

# August hath xxxi days.

- New moon the 2 day, at 6 afternoon.
- First quarter the 10 day, at 9 at night.
- Full moon the 18 day, at 3 in the morning.
- Last quarter the 24 day, at 5 afternoon.

1	c	Lammas day	leo	☉	♏	7	23	f	1
2	D	10 sun. aft. trin. Sun eclipsed.	leo	19	28	7	22	☉	12
3	e	Domine	leo	20	26	7	20	a	13
4	f		virg.	21	24	7	18	b	14
5	g	Festum nives. Gowry consp.	virg.	22	21	7	16	c	15
6	a	Transfig. Dom.	libra	23	19	7	14	d	16
7	b	Donatus . . 0.2.9.	libra	24	17	7	12	e	17
8	c	Cyriac mart.	libra	25	15	7	10	f	18
9	D	11 sun. aft. trin	scozp.	26	13	7	8	☉	19
10	e	Laurence m.	scozp.	27	10	7	7	a	20
11	f	Cyburst mar.	sagit.	28	8	7	5	b	21
12	g	Clare virg.	sagit.	29	6	7	3	c	22
13	a	Sun in Virg.	capz.	☿	1	7	1	d	23
14	b		capz.	1	2	6	59	Bart.	
15	c	Assum. of Mar.	capz.	2	0	6	57	f	25
16	D	12 sun. aft. trin.	aqua.	2	58	6	55	☉	26
17	e	Octab. Laur.	aqua.	3	56	6	53	a	27
18	f	Helene (eclipsed at 2	pisces	4	54	6	51	b	28
19	g	Sebalbus in the morn.	pisces	5	52	6	49	c	29
20	a	Bernard	aries	6	50	6	47	d	30
21	b	Athanasius	aries	7	48	6	45	e	31
22	c	Dog d. en. Fast	taur.	8	46	6	43	SEPT	
23	D	13 sun. aft. trin.	taur.	9	45	6	41	☉	2
24	e	Barthol. Apoll	gem.	10	43	6	39	a	3
25	f	Lewis R.	gem.	11	41	6	37	b	4
26	g	Ireneus	canc.	12	39	6	35	c	5
27	a	Gebherdus	canc.	13	37	6	33	d	6
28	b	August. bish.	leo	14	35	6	31	e	7
29	c	John B. behe.	leo	15	33	6	29	f	8
30	D	14 sun. aft. trin.	leo	16	31	6	27	☉	9
31	e	Paulinus	virg.	17	29	6	25	a	10

The 2 day, ☿ ♃ ☾, like to be fair weather.

The 8 day, ☐ ♀ ☾, producing rain and winde, and (it may be) thunder.

The 10 day, like to be the same weather.

The 17 day, ☿ ☉ ♀, causing windes.

The 23 day, like to be some rain.

The last quarter of this moon like to be fair weather.

23	f	1	1	Cal.	/
22	☿	1	2	4	
20	a	1	3	3	
18	b	1	4	Prid.	
16	c	1	5	Non	
14	d	1	6	8	
12	e	1	7	7	
10	f	1	8	6	
8	☿	1	9	5	
7	a	2	10	4	
5	b	2	11	3	
3	c	2	12	Prid.	
1	d	2	13	Idus	
9	Bart.		14	19	
7	f	2	15	18	
5	☿	2	16	17	
3	a	2	17	16	
1	b	2	18	15	
9	c	2	19	14	
7	d	3	20	13	
5	e	3	21	12	
3	SEPT		22	11	
1	☿	2	23	10	
9	a	3	24	9	
7	b	4	25	8	
5	c	5	26	7	
3	d	6	27	6	
1	e	7	28	5	
9	f	8	29	4	
7	☿	9	30	3	
5	a	10	31	Prid.	

# September hath xxx dayes.

- New moon the 1 day, at 9 in the morning.
- ☾ First quarter the 9 day, at 1 afternoon.
- Full moon the 16 day, at 12 at noon.
- ☾ Last quarter the 23 day, at 3 in the morning.

1	f	Giles ab.	virg.	☉	nr	6	24	b	11
2	g	Rachel	libra	19	27	6	22	c	12
3	a	Seraph. virg.	libra	20	26	6	20	d	13
4	b	Theodossa	libra	21	24	6	18	e	14
5	c	Bertine	scorp.	22	23	6	16	f	15
6	d	15 sun. aft. Tr.	scorp.	23	22	6	14	g	16
7	e	Nat. Qu. Elis.	sagit.	24	20	6	12	a	17
8	f	Nat. Mary virg	sagit.	25	19	6	10	b	18
9	g	Gorgonius	sagit.	26	18	6	8	c	19
10	a	Sylvius	capr.	27	17	6	6	d	20
11	b	Prophus m.	capr.	28	16	6	4	Matt.	21
12	c	Guidon mar.	aqua.	29	15	6	2	e	22
13	d	Sun in Libra.	aqua.	☿	14	6	0	g	23
14	e	Exaltatio cruc. Holy rood.	pisces	1	13	5	58	a	24
15	f	Octab. Mar.	pisces	2	12	5	56	b	25
16	g	Ember week.	Aries	3	11	5	53	c	26
17	a	Lambert bish.	aries	4	10	5	51	d	27
18	b	Victorius	taur.	5	9	5	49	e	28
19	c	Theodor Fast	taur.	6	8	5	47	Mich.	29
20	d	17 sun. aft. Tr. Ordination of	gem.	7	7	5	45	g	30
21	e	Matthew ap. Ministers.	gem.	8	6	5	43	OCT.	21
22	f		cancer	9	5	5	41	b	22
23	g	Linus 1 pope	cancer	10	4	5	39	c	23
24	a	Androchie	cancer	11	4	5	37	d	24
25	b	Cleophas	leo	12	3	5	35	e	25
26	c	Cyprian mar.	leo	13	3	5	33	f	26
27	d	18 sun. aft. Tr.	virgo	14	2	5	31	g	27
28	e	Eruperius	virgo	15	2	5	29	a	28
29	f	Michael arch.	virgo	16	1	5	27	b	29
30	g	Hierom priest	libra	17	1	5	25	c	30



The first day,  $\Delta$  h ♀, cold wet weather.

The 8 day,  $\square$  ♀ ☾, Rain-like and winde.

The 14 and 15 dayes, are like to be hot.

The 18 day, windie and wet, and so the 22 and 23 likewise.

The 25 day, hot weather, and (it may be) some thunder.

b	11	Cal.
c	12	4
d	13	3
e	14	Prid.
f	15	Non.
g	16	8
a	17	7
b	18	6
c	19	5
d	20	104
Mat.	11	3
e	22	Prid.
f	23	Idus
a	24	18
b	25	17
c	26	16
d	27	15
e	28	14
Mich.	19	13
g	30	12
OCT.	21	11
b	2	10
c	3	9
d	4	8
e	5	7
f	6	6
g	7	5
a	8	4
b	9	3
c	10	Prid.

William m. w. brod  
wages is 3 h 6 p. m. t. o. r.  
one of a paye - payd  
30 s.

Young for Land of  
Hogm & Child - 4 s.  
William m. w. brod - 5 s.  
William m. w. brod - 3 s.  
Ca land in Ca land 1 s.

Rigland  
wages is 3 h 10 s.  
payd 1 - 15 s.

# October hath xxxi dayes.

- ☾ New moon the 1 day, at 2 in the morning.
- ☾ First quarter the 9 day, at 3 in the morning.
- ☾ Full moon the 15 day, at 8 at night.
- ☾ Last quarter the 22 day, at 5 afternoon.
- ☾ New moon the 30 day, at 8 at night.

1	a	Remigius		libra	☉	2	5	23	d	1
2	b	Leodegar		scorp.	19	0	5	21	e	1
3	c	Simplicius		scorp.	20	0	5	19	f	1
4	d	19 sun. aft. Tr.		scorp.	20	59	5	17	g	1
5	e	K. Ch. ret. fr. S.		sagit.	21	59	5	15	a	1
6	f		Octab. Mich.	sagit.	22	59	5	13	b	1
7	g	Mark pope	Except. day.	capz.	23	58	5	11	c	1
8	a	Pelagius	Retur. brev.	capz.	24	58	5	9	Luke	8
9	b		Term begins	aqua.	25	58	5	7	e	1
10	c	Paul bish.		aqua.	26	58	5	5	f	2
11	d	20 sun. aft. Tr.		aqua.	27	58	5	3	g	2
12	e	Colman		pisces	28	58	5	1	a	2
13	f	sun in Scorp.	Quind. Mich.	pisces	29	58	4	59	b	2
14	g		Except. day	aries	m	58	4	57	c	2
15	a	Aurelia virg.	Retur. brev.	aries	1	59	4	55	d	2
16	b	Gallus conf.	Appearance	taur.	2	59	4	53	e	2
17	c	Etheldred		taur.	3	59	4	51	f	2
18	d	Luke Evang.		gem.	4	59	4	49	Sim.	1
19	e	Fridolf wld b.		gem.	5	59	4	47	a	2
20	f	Sindulphus	Tres Mich.	canc.	6	59	4	45	b	3
21	g		Except. day	canc.	7	59	4	43	c	3
22	a	Severus b.	Retur. brev.	leo	8	59	4	41	Nov	2
23	b	Ignat. bish.	Appearance.	leo	9	59	4	39	e	2
24	c	Salome		virgo	10	59	4	37	f	2
25	d	22 sun. aft. Tr.		virgo	11	59	4	36	g	2
26	e	Black fri. fall.		virgo	12	59	4	34	a	2
27	f	Fast	Mens. Mich.	libra	13	59	4	32	b	2
28	g	Simon & Jude	Except. day	libra	14	59	4	30	c	2
29	a	Parcellus	Retur. brev.	scorp.	15	59	4	28	d	2
30	b	German	Appearance	scorp.	17	0	4	26	e	3
31	c	Quint. Fast		scorp.	18	2	4	25	f	3

The 5 day, \* ♀ ☾, raising winde and wet.

The 7 day, ♂ ☉ ♀, producing winde and wet.

This full moon is like to bring cold windes, and storms:

Which weather is like to continue (for the most part)  
the residue of this moneth.

23	d	I	1	Cal.
21	e	I	2	6
19	f	I	3	5
17	☾	I	4	4
15	a	I	5	3
13	b	I	6	Prid.
11	c	I	7	Non.
9	Luke		8	8
7	e	II	9	7
5	f	2	10	6
3	☾	2	11	5
1	a	2	12	4
59	b	2	13	3
57	c	2	14	Prid.
55	d	2	15	Idus
53	e	2	16	17
51	f	2	17	16
49	Sim.		18	15
47	a	2	19	14
45	b	3	20	13
43	c	3	21	12
41	Nov		22	11
39	e		23	10
37	f		24	9
36	☾		25	8
34	a		26	7
32	b		27	6
30	c		28	5
28	d		29	4
26	e		30	3
25	f		31	Prid.

# November hath xxx days.

- ☾ First quarter the 7 day, at 4 afternoon.
- Full moon the 14 day, at 6 in the morning.
- ☾ Last quarter the 21 day, at 11 aforenoon.
- New moon the 29 day, at 2 afternoon.

1	D	All Saints		Isagit.	☉	m	4	23	G	11	1
2	e	All souls	Animarum	sagit.	20	5	4	21	a	12	2
3	f		Craft. Anim.	capz.	21	6	4	20	b	13	3
4	g	Amantius	Except. day	capz.	22	7	4	18	c	14	4
5	a	Powder treaso	Return brev.	capz.	23	7	4	16	d	15	5
6	b	Leonard	Appearance	aqua.	24	8	4	15	e	16	6
7	c	Willibrod		aqua.	25	9	4	13	f	17	7
8	D	24 sun. aft. trin.		pisces	26	10	4	11	G	18	8
9	e	Theodor. m.		pisces	27	10	4	10	a	19	9
10	f	Trifon. m.		Aries	28	11	4	9	b	20	10
11	g	Mart. bish.		aries	29	12	4	7	c	21	11
12	a	Sun in Sagit.	Craft. Mart.	taur.	1	13	4	6	d	22	12
13	b		Except. day	taur.	1	14	4	5	e	23	13
14	c	Erkenwald	Retur. brev.	gem.	2	1	4	3	f	24	14
15	D	25 sun. aft. trin.		gem.	3	16	4	2	G	25	15
16	e	Edmond dep.	Appearance	canc.	4	17	4	1	a	26	16
17	f	Hugon bish.		canc.	5	18	4	0	b	27	17
18	g		Octab. Mart.	leo	6	19	3	58	c	28	18
19	a	K. Charles bor	Anno 1600.	leo	7	20	3	57	d	29	19
20	b	Edmond k.	Retur. brev.	leo	8	21	3	56	And	20	20
21	c	Pzelen. of M	Appearance	virg.	9	22	3	54	Dec	21	21
22	D	26 sun aft. trin.		virg.	10	23	3	53	Adv	22	22
23	e	Clement pap.		libra	11	24	3	52	a	23	23
24	f	Chrslogon m.		libra	12	25	3	51	b	24	24
25	g		Quind. Mart.	libra	13	27	3	50	c	25	25
26	a	Pet. of Alex.	Except. day	scorp.	14	28	3	49	d	26	26
27	b	Agricola	Retur. brev.	scorp.	15	29	3	49	e	27	27
28	c	Term ends Fast		sagit.	16	20	3	48	f	28	28
29	D	Advent-sunday		sagit.	17	31	3	47	G	29	29
30	e	Andrew apost.		sagit.	18	32	3	47	a	30	30

The 2 day, ☐ ♂ ☾, wet windie weather, according to the season of the yeare.

Now each thing vegetative hath lost his beautie, and lies buried in the earth, every day being shorter then his foregoer, while the sunne goes to his farthest south distance from us.

15	I	Cal.
a	12	4
b	13	3
c	14	Prid.
d	15	Non.
e	16	8
f	17	7
☾	18	6
a	19	5
b	20	4
c	21	3
d	22	Prid.
e	23	Idus
f	24	18
☾	25	17
a	26	16
b	27	15
c	28	14
d	29	13
And	20	12
Dec	21	11
Adv	22	10
a	23	9
b	24	8
c	25	7
d	26	6
e	27	5
f	28	4
☾	29	3
a	30	Prid.



# December hath xxxi dayes.

- First quarter the 7 day, at 2 in the morning.
- Full moon the 13 day, at 6 at night.
- Last quarter the 21 day, at 7 in the morning.
- New moon the 29 day, at 7 in the morning.

1	f	Eligius bish.	capz.	☉	2	3	46	b	111	C
2	g	Bibian virg.	capz.	20	35	3	46	c	122	4
3	a	Luctus k.	aqua.	21	36	3	45	d	133	3
4	b	Barbara virg	aqua.	22	38	3	45	e	144	P
5	c	Sabba Abbot	pisces	23	39	3	44	f	155	1
6	D	2 sun. of Adv.	pisces	24	40	3	44	g	166	8
7	e	Ambrose bish.	aries	25	41	3	44	a	177	7
8	f	Concep. Mary.	aries	26	42	3	43	b	188	6
9	g	Melchisedes.	aries	27	43	3	43	c	199	5
10	a	Damasus p.	taur.	28	45	3	43	d	200	4
11	b	Paul bish.	taur.	29	47	3	43	e	211	3
12	c	Sun in Capric.	gem.	☿	48	3	43	f	222	2
13	D	3 sun. of Adv.	gem.	1	49	3	43	g	233	1
14	e	Nichasius	canc.	2	50	3	43	a	244	0
15	f	Valerian	canc.	3	51	3	43	b	255	9
16	g	O sapientia.	leo	4	53	3	44	c	266	8
17	a	Victor mart.	leo	5	54	3	44	d	277	7
18	b	Memel. mart.	virg.	6	56	3	44	e	288	6
19	c	Fast	virg.	7	57	3	45	f	299	5
20	D	4 sun. of Adv.	virg.	8	58	3	45	g	300	4
21	e	Thomas Ap.	libra	10	0	3	46	a	311	3
22	f	30 Martyrs	libra	11	1	3	47	b	322	2
23	g	Victoria virg.	scorp.	12	2	3	47	c	333	1
24	a	Fast	scorp.	13	3	3	48	d	344	0
25	b	Christ-masse	sagit.	14	5	3	48	e	355	9
26	c	S. Stephen	sagit.	15	7	3	49	f	366	8
27	D	S. John Evan.	sagit.	16	8	3	50	g	377	7
28	e	Innocents	capz.	17	9	3	51	a	388	6
29	f	Thom. Cant.	capz.	18	11	3	52	b	399	5
30	g	James transl.	aqua.	19	12	3	53	c	400	4
31	a	Silvester	aqua.	20	13	3	54	d	411	3

Ember week.

Ordination of Ministers.

53

4

55

The 4 day, \* ♀ ☾, cold wet and windie weather.

The 9 day, Δ ♀ ☾, frostie.

The 11 day, snow or rain.

The 16 day, Δ ☉ ☾, fair, and freezing.

The 18 day, winde and snow. And the like on  
Christmas even.

73<sup>h</sup>

b	111	Cal.
c	122	4
d	133	3
e	144	Prid.
f	155	Non.
G	166	8
a	177	7
b	188	6
c	199	5
d	200	4
Tho.	11	3
f	22	2 Prid.
G	23	3 Idus
a	24	4 19
Chri.	5	18
Step.	6	17
John	7	16
Inn.	8	15
f	29	9 14
G	30	0 13
a	31	1 12
Circ.	2	11
b	2	10
c	3	9
d	4	8
e	5	7
Epip.	6	6
g	7	5
a	8	4
b	9	3
c	10	Prid.

Sold to Simpson 11 barrels  
for 4<sup>th</sup> 13<sup>s</sup> 4<sup>d</sup>  
a 11<sup>th</sup> for James 6<sup>th</sup> 8<sup>d</sup>  
33 s for grass  
Simpson payed 13<sup>h</sup>  
and 20<sup>h</sup>  
and a 11<sup>th</sup>  
and 5<sup>th</sup>  
and 4<sup>th</sup>  
to pay - 1<sup>th</sup> - 6<sup>th</sup> 8<sup>d</sup>  
to pay 5<sup>th</sup> - 6<sup>th</sup> 8<sup>d</sup>

payed to will m<sup>o</sup> d<sup>o</sup> d<sup>o</sup>  
and

15<sup>s</sup>  
15<sup>d</sup>

# Kings of ENGLAND.

<i>The Yeare, Moneth, and Day, accounting the Yeare to begin the 1 of Jan. whereon every King of Engl. since the Conquest, began his Reigne.</i>			<i>The num. of Year. Mon. &amp; Daies, that every King &amp; Qu. reigned: 28 dayes to a Moneth.</i>			<i>The num. of Year. Mon. &amp; Daies, that every King &amp; Qu. reigned: 28 dayes to a Moneth.</i>			<i>The num. of Year. Mon. &amp; Daies, that every King &amp; Qu. reigned: 28 dayes to a Moneth.</i>		
K.W. Con.	1066	Octob. 14	20 y.	11 m.	22 d.	569					
W. Rufus	1087	Septem. 9	12 y.	11 m.	18 d.	548	W. Con				
Henry 1	1100	August 2	35 y.	4 m.	11 d.	535	W. Ruf				
Stephen	1135	Decem. 2	18 y.	11 m.	19 d.	500	Henry				
Henry 2	1154	Octob. 25	34 y.	9 m.	2 d.	481	Stephen				
Richard 1	1189	July 6	9 y.	9 m.	22 d.	446	Henry				
John	1199	April 6	17 y.	7 m.	0 d.	436	Richard				
Henry 3	1216	Octob. 19	56 y.	1 m.	0 d.	419	John				
Edward 1	1272	Novem. 16	34 y.	8 m.	9 d.	369	Henry				
Edward 2	1307	July 7	19 y.	7 m.	6 d.	328	Edward				
Edward 3	1327	Januar. 25	50 y.	5 m.	7 d.	308	Edward				
Richard 2	1377	June 21	22 y.	3 m.	16 d.	258	Edward				
Henry 4	1399	Septem. 29	13 y.	6 m.	4 d.	236	Richard				
Henry 5	1413	March 20	9 y.	5 m.	24 d.	222	Henry				
Henry 6	1422	August 31	38 y.	6 m.	16 d.	213	Henry				
Edward 4	1461	March 4	22 y.	1 m.	8 d.	174	Henry				
Edward 5	1483	April 9	0 y.	2 m.	18 d.	154	Edward				
Richard 3	1483	June 22	2 y.	2 m.	5 d.	152	Edward				
Henry 7	1485	August 22	23 y.	8 m.	19 d.	150	Richard				
Henry 8	1509	April 22	37 y.	10 m.	1 d.	126	Henry				
Edward 6	1547	Januar. 28	6 y.	5 m.	19 d.	88	Henry				
Qu. Mary	1553	July 6	5 y.	4 m.	22 d.	82	Edward				
Qu. Elisab.	1558	Novem. 17	44 y.	4 m.	15 d.	77	Qu. Mar				
K. James	1603	March 24	22 y.	0 m.	3 d.	32	Qu. Elis				
K. CHARLES	1625	March 27	Long live the KING			101	K. Jame				

## *The use of this Table in Example.*

King Henry 8, began his Reigne in the yeare of Chriſt 1509 April 22: He reigned 37 yeares, 10 moneths, & 1 day. And it is ſince he began his reigne, 126 yeares compleat the 22 of April, in this yeare 1635. Now to know the time ſince the end of his reigne, before his name ſtanding on the right hand, you ſhall there finde 88 yeares ſince he died. Jan. 2



of Tea.  
his T. 16  
ry King  
Reigne: A  
of the f  
Reigne.

# The foure quarters of this yeare 1635.

V. Con  
V. Ruf  
Henry  
Stephen  
Henry  
Richard  
ohn  
Henry  
Edward  
Edward  
Edward  
Richard  
Henry  
Henry  
Henry  
Edward  
Edward  
Richard  
Henry  
Henry  
Edward  
Qu. Mar  
Qu. Elis  
K. Jame

European moneths	}} Persian moneths	}} Arabian moneths	}} Ethiopian moneths
March	Pharavardin	Ramachay	Parmahath
April	Adarpahafet	Sheuall	Parmuda
May	Charda	Dhilkade	Paschnes

of Chr  
, & I d  
impleat  
e time  
n the rig  
ed. Jan. 2

The beginning of the spring quarter, is accounted of the Astrologers as the time of the yeares birth: It therefore beginneth with it, something diverse to the common path. It begins with us, according to Tycho, the 10 day of March, 31 minutes and 53 seconds past 5 of the clock in the morning, 12 Deg. and 44 min. of Pisces, then ascending our horizon. The sun then entering the first point of Aries, makes the day and night equall to us, as to all the world. The temper of this quarter ordinarily and of course is hot and moist, complexion sanguine, and is the yeares youthfull & growing age, lasting while the sunne runnes his course through Aries, Taurus, and Gemini. The state of the weather, as it depends upon the sunnes course to the fixed stars (which would be constant, were there no intervention of other causes) is first drie: the sun having passed the section of the Equator, with the Ecliptique, draws neare to some hotter stars; and being nearer our zenith, both exhales and consumes the reliques of winters superfluitie, helped by the Eastern Windes, which then ordinarily blow. Whereby the earth is fit to receiue the seeds that remain to be sown, and is also stimulated to generation: the trees thrusting forth buds, blossomes, leaues, and the earth braving it in her entrained-like vest, embellished and adorned with variety of

¶

Chry=

Chrysanthemion spangles: all which with corn and fruit  
also, needing a present irrigation, opportunely the sunne  
Taurus, is accompanied in his morning rising, with the  
Pleiades and Hyades toward the North; the Hædi toward  
the South: & soon after also Orion, waited upon also to be  
with Arcturus. which being tempestuous storming, and mo-  
constellations, stirre up, and bring those pleasing showers  
which being warmed by Southerly and Favonian winds  
are welcome to the tender and newly rooted plants. Lastly  
the sunne in Gemini approaching his height, stirs up a tem-  
perate heat, convenient to the increasing of fruits & plants  
what the weather may be in regard of the aspects, I ha-  
given a touch in the head of the blank page.



### The Summer quarter.

{ June	{ { Thir	{ { Dhillaga	{ { Peuni
{ July	{ { Mardad	{ { Muharam	{ { Epip
{ August	{ { Saheheriz	{ { Sefar	{ { Musfi

**T**he Summer quarter takes his beginning (according  
the account of astronomers) with the suns entrance  
to the first point of the solstitiall signe Cancer, being  
us the 12 day of June at 10 of the clock, 32 min. 55 sec.  
fore noon, the 14 Deg. and 50 min. of  $\text{m}$  then ascending  
horizon. Now are the dayes the longest, and the nights  
shortest, to all that dwell on this side the equator, they  
being with us at Cambridge (respecting the refract  
16 houres, 38 min. 36 sec. The temper of this quarter  
naturally hot & dry, of complexion cholerick. The sun  
now ascended to his height, hath likewise with him brou-  
all the earths furniture to their severall tropiques.



Now herbs begin to form their seeds, and the fading flowers are succeeded by their fruits, and therefore need moisture to further their increase to their just quantitie. Fiftly now the Aethiian ☉ rising with the sunne, stirs up showers to satisfie them with the latter rain: by the help whereof having seen their greatest, and now requiring heat for their full maturation, the sunne enters the fire-breathing ♌ and is also accompanied with the morning-rising of both the dogs, *Syrus* and *Procyon*: whereby is stirred up great heat, to the hardning of grain, and ripening of all other fruits. Which yet is something tempered by the comitancy of the Ectian Windes. By this time the sunne being come into the terrestriall signe *Virgo*, the heat is abated; and the aire, though still drie, yet cooler, that the husbandman may with more ease disrobe the fields, and furnish his barns. Lastly, this long drie now calling for moisture, the sunne approaching to tempestuous and storm-breeding Bootes, by his morning-rising with him, pourses out store of rain to fill the chaps of the drie and gaping earth.



### The Autumnall quarter.

September	Mebar	Rabie	Tuth
October	Aban	Rabie posterior	Paap
November	Adar	Gumadh	Katur

The autumnall quarter begins with the suns entrance into the ether equinoctiall signe *Libra*, which is the 13 of September, 10 minutes and 4. sec. after midnight, 29 deg. and 9 min. then ascending: making again equall day and night

night to all the world: having spent on this side the equator 186 dayes, 18 hour. 38 min. 11 sec. The qualitties now predominant are cold and dry, like to the complexion melancholy, and Declining state of man. Now husbandmen in their endlesse circle beginning to provide for the crop of the following yeare, have their land prepared by some few showergs caused by the morning-setting of the Pleiades, Hyades, and Orion: which moisture, lest it should hurt the new-sown grain and sprouting blade by the sudden approach of cold, the sunne while he passeth through a signe of qualittie hot and fierie, doth (as he can according to his distance from us) draw out the residue of it, and setteth the earth for the entertainment of the cold.



## Winter quarter.

December	Di	Gumadhi 1.	Gehiae
Januarie	Behemen	Regab	Tuba
Februarie	Asphandar	Schaban	Amfchir

**W**inter quarter begins at the suns entrance into the tropicall signe Capricorn, which he doth the 12 of December at 11 of the clock, 3 min. 30 sec. before noon, making then the shortest day & longest night to all on this side the equator; the day with us at Cambridge then being 7 h 21 min. 24 sec. The temper is now cold and moist, phlegmatick, like to our decrepit state; in both much superfluous humidity

humidity doth abound. The earth seems now to lie still and to be quiet, that it may recover the strength spent in the last summers productions: wanting a richer, it is oft robed with a vest of snow; which yet is observed not seldom to promise ensuing plenty, toward the end of this quarter. The sunne approaching in Pisces, accompanied with some warmer western winde, prepares the earth to entertain the ever-welcome Spring.

Under that spangled vault, the starry sphere,  
If *Titan*s course should onely every yeare  
The weathers temper change, then plainly we  
The next yeares weather might in this foresee.  
Compare two yeares, and there but little want,  
But the same day same starres are culminant:  
Their risings, settings, on the same day fall,  
*Acronique*, *Cosinique*, and *Heliacall*.  
This constancy would yeeld to no mutations,  
Did not the planets oft consociations  
Their power interpose: by whose aspects  
I'th' heaven are caus'd those various chang'd effects.  
Their various course is such, so strange their race,  
The earth ne're saw them twice unchang'd in face.  
This *Protean* mixture of the seven together,  
Will cause a *Protean* daily change of weather.

To know the time of the Tides in a more  
exact and ready manner, then heretofore hath  
been set forth by any. The use followeth.

Dales after the Change or Full, the Moon is South at

0	1	2	3	4	5	6	7
12	12	48	1	36	2	24	3
12	4	0	4	48	5	36	

Dales after either of the Quarters, the Moon is South at

0	1	2	3	4	5	6	7
6	6	48	7	36	8	24	9
12	10	0	10	48	11	36	

**F**irst finde the new moon, full, or quarter. in the kalen-  
der; then count how many dayes are past either of those:  
& under the same number of dayes past, you shall here see  
the time that the moon will be south the same day: then look  
for the haven or port you desire, and where the houres and  
quarters stand before the same, there it is high-water so ma-  
ny houres and quarters before the time above found: but  
where the houres & quarters stand after the place, there it is  
high-water so long after the time first found. *As for example*

The 20 day of *January* (that is, 5 compleat dayes past the  
first quarter) in this table above I finde her south, being the  
5 day after the quarters, at 10 of the clock, which maketh  
full sea at *Quinborough*; but at *Rye* it is tide 3 quarters before,  
at *Gravesend* an houre and an half after, and at *London* three  
houres after, &c.

0	Quinborough, Southampton, Portsmouth, Wellins.
3 quart.	Rye, Callice, Calshot, Winchelsea, Gorend.
2 quart.	Yarmouth, Bulloigne, Dover, Harwich, Wight.
1 quart.	Needles, Deep, Casket, Lux, Lenow, Orford, Laysto.
6 Houres	Orkney-pool, Orwell, S. Hellen, Flee, Eames, Embdon.
3 quart.	Port-land, Peter-port, Hareflew, Hague, Blanch.
2 quart.	Milford, Bridge-water, North-coast, Ex-water, Taxell.
1 quart.	Bristol, Lanion, Foulness.
6 Houres	Lin, Humber, Wavmouth, Plimmouth, Antwerp.
	Aberden, Redban, Rochester, Maldon, West of Nore.
	Gravesend, Downes, Romney, Tenet, Ramkins.
	Dundee, S. Andrews, Lisborn, Silly, Maze, S. Lucas.
	London, Tinmouth, Harle-pool, Amsterdam, Gasgoine.
	Barwick, Ostend, Scarborough, Fount, Flamborow, Flushing.
	Frith, Leith, Dunbar, Lawr, Bloy, Monsh. Egmon.
	Valmouth, Foy, Garnsey, Severn-mouth, Waterford.

6 Houres
3 quart.
2 quart.
1 quart.
6 Houres
3 quart.
2 quart.
1 quart.

POND 1635.

## Of Eclipses this yeare 1635.

The times in this yeare shall the two great lights be (or seem to be to the earths inhabitants) eclipsed: Twice the noon, by reason of the earths grosse body being interposed between her and the sun, hindering her of her borrowed light; And thrice the sunne, by the interpositions of the moon between the sunne and the earth. But there will this yeare but two of them appeare in our horizon, & those of the moon.

The first happeneth February the 21, at 7 at midnight beginning, and ending at 11. The second will be seen August the 18, beginning at 2 in the morning, and ending at 5. The moon in both these eclipses will be totally darkened.

When the other eclipses happen, I have noted in the Almanack.

How to behold an eclipse of the sun without damage to the eyes.

Take a burning-glasse, such as men use to light tobacco with in the sun; or a spectacle-glasse that is thick in the middle, such as is for the eldest sight; and hold this glasse in the sun as if you would burn through it a pastboard or white paper book, or such like; and draw the glasse from the board or book, twice so far as you do to burn with it: so by direct holding it nearer or further, as you shall see best, you may behold upon your board, paper, or book, the round body of the sun, and how the moon passeth between the glasse and the sunne during the whole time of the eclipse.

This mayest thou practise before the time of an eclipse, wherein thou shalt discern any cloud passing under the sun; or by another putting or holding a bullet or his fingers end betwixt the sunne and the glasse at such time (the sunne shining) as thou holdest the glasse, as before thou art taught.

To

6 Houres.  
0 3 quart.  
1 2 quart.  
2 1 quart.  
3 Houres  
3 3 quart.  
4 2 quart.  
5 1 quart.



To finde when the moon shall be eclipsed, and when not, by her distance from either of the two sections called the head and tail of the dragon, thus noted  $\Omega$   $\cup$ .

**I**F the moon at the time of her true opposition to the sunne, shall be distant from either of these two points, lesse then ten degrees, 21 minutes, & 20 seconds, then must the moon suffer an eclipse.

But if her distance (as before) be more then 13 degrees, 5 minutes, and 23 seconds, then the moon (that full) cannot be eclipsed.

Therefore if her distance be more then ten degrees, 21 minutes, 20 seconds, and lesse then 13 degrees, 5 minutes, 23 seconds, then she may happen to be eclipsed but not necessarily.

*To finde when the sunne shall be eclipsed,  
and when not.*

**I**F the apparent latitude of the moon at the time the visible conjunction be lesse then 30 minutes, seconds, there must be an eclipse.

But if the apparent latitude of the moon be more then 34 minutes, 51 seconds, there cannot be an eclipse.

Therefore if the apparent latitude be more then 34 minutes, 40 seconds, and lesse then 34 minutes, 51 seconds, there may be an eclipse.

all be tronomical Elections, &c. briefly described for  
 stance ministratlon of Physick and Phlebotomy.

the A In all other parts of physick, so fit phlebotomy, or let-  
 ion to ting of blood, first skilfully and circumspectly is to be  
 these two considered and certainly known the cause; As whether it be  
 o secondly, that it is not convenient, either for a lean & weak man,  
 for a very fat and grosse man to be let blood, neither for a  
 when 13 d. child under 14 yeares of age, nor an old man above 56.

moon ( Now there remaineth to be considered, how it standeth  
 en degree or the with the patient inwardly, for his complexion and age; and  
 degrees, inwardly, for the time of the yeare, time of the day, & Diet.

be eclipsed; Let } Phlegmatick } The } Aries or Sagittar.  
 and the } Melancholick } Moon } Libra or Aquar.  
 } Choleric } being in } Cancer or Pisces  
 } Sanguine } either of these.

ipsed, } Youth, from the change to the first quarter.  
 his } Middle age, from the first quarter to the full.  
 } Elder age, from the full to the last quarter.  
 } Old age, from the last quarter to the change.

The time of the Yeare.

Spring good. Harvest indifferent.

For the time of the Moneth.

oon be met not } The moon in Taurus, Gem. Leo, Virg. or Caprie.  
 be an eclips } The day before nor after the change and full.  
 more then } Twelve houres before and after the quartiles.  
 minutes, 51 } The moon with Jupiter or Mars evil aspected.

The time of the Day.

Morning after sun-rising, fasting: afternoon, after perfect  
 restion: the aire temperate, the winde not south.

Dies

POND 1635.

¶ Diet after Bleeding.

Sleep not presently, stirre not violently,  
Use no Venery, feed thou warily.

Notwithstanding, for the phrensie, the pestilence, the  
squintancy, the pluresie, the apoplexie, a continuall headach  
growing of choler or blond, a hot burning feuer, or any other  
extream pain, in this case a man may not tarry a cholen time;  
but incontinently, with all convenient speed, he is to seek his  
remedy: but then bloud is not to be let in so great a quanti-  
ty, as if a cholen time might be respected.

Good to	Prepare humours	the ) in	Gem. Lib. or Aquar. Aries, Tau. or Capr. Can. Leo, or Virgo. Aries, Lib. or Scorp. Cancer, or Aries. Tau. Virg. or Capr. Aries, Leo, or Sagit. Canc. Scor. or Pisc.
	Uomite		
	Purge by neezing		
	Take Clysters		
	Take Gargarismes		
	Stop rhumes & flux		
Purge with	Bath for cold diseases	the ) in	Cancer. Scorpio. Pisces.
	Bath for hot diseases		
	Electuaries,		
	Potions, Pills,		

The opinion of *William Bullein*.

Quamvis Medicina de se Scientia sit perfecta, Medicus tamen in  
opere suo sine Astrologia non est perfectus.

Although Physick is a perfect science of it self, yet a  
Physician cannot be perfect in his work without Astrology.

For that in us all things may vain appeare,

A vein we have for each day in the yeare.

Bones	in a Man perfect in his Bodie	217.
Veins		365.
Teeth		32.

The

# The proportion of the weight of metalls, compared in spheres of the same diameter.

**T**ake seven severall balls or bullets, all of one greatnesse,  
as being all cast in one mould, of the same metalls, and  
compared together, their severall weights shall be as fol-  
loweth, supposing the first of gold to be just one pound  
Troy, &c.

	ounc.	d.	gr.	m.	
1 Gold	12	10	0	0	☉
2 Dutchsilver	8	11	10	10	☿
3 Lead	7	7	16	3	♄
4 Silver	6	10	12	7	☽
5 Copper	5	13	16	11	♂
6 Iron		1	1	0	♀
7 Tinne		13	11	13	♂

¶ Here follow certain profitable Rules  
and Tables, exactly calculated by *Edw. Pond*, fit-  
ting for all men that use any trade of  
buying and selling, &c.

*A speciall note and generall rule, to be observed  
in the use of these ensuing Tables.*

¶ Every of these five Tables, whensoever your question is  
of a greater summe then is therein contained, do but lay  
down with your pen or counters the summe found in the  
Table, so often as will make up the summe propounded.

*Example.*

¶ By the former example upon the use of the second Ta-  
ble, where one pound in 30 yeares is worth 10 pounds, one  
shilling, & foure pence-farthing; thereby it plainly appear-  
eth, that five pounds shall be worth five times so much, and  
ten pounds worth ten times so much as one pound is worth;  
viz. ten pounds at 30 yeares end will be worth an 100  
pounds, 13 shillings, six-pence-half-peny, at 8 in the  
hundred.

The

The use of these five tables following, by  
*Edward Pond*, at the rate of 8 in the 100.

The first table shewes the yearly interest of any summe from one shilling and upwards, unto 10000 pound, either by pen or counters, onely by addition.

Example. For the use of 17 pounds and 17 shillings: In this table I see that the yearly use of ten pounds, is 1 shilling; and of 7 pounds, is 11 shillings, 2 pence, 2 qu. and of 17 shillings, is one shil. 4 pence: all these added together make one pound, 8 shillings, 6 pence halfpenny.

The second table sheweth what any summe put out for any term under 31 yeares will be in the end, accounting interest, and interest upon interest, &c.

Example. One pound put out for 30 yeares, is worth 100 pounds, 1 shill. 4. pence qu. to be paid at the end of 30 yeares.

The third table sheweth what any summe due to be paid at any term of yeares under 31, is worth in ready money.

Example. One pound due to be paid at the end of 30 yeares  
is worth in ready money 1 shil. 11 pence, halfpenny, farthing

The fourth table sheweth what any summe, being an annuity or yearely rent to endure any term of yeares, will be worth, all to be paid at the end.

Example. One pound annuity yearly due to be paid, during the term of 30 yeares, and all forborne untill then, will be then worth 113 pounds, 5 shillings, 6 pence, halfpenny.

The fifth table sheweth what any summe, being an annuity or yearely rent, to endure any term of yeares, or lease for any term of yeares to come, under 31, is worth ready money, the cleare yearely rent being known.

Example. A lease of annuity of one pound yearely to be paid during 30 yeares, is worth in ready money 11 pounds 5 shillings, one peny, three farthings.



Tables calculated to 8 in the hundred: By E. P.

I Summe from one shilling upward due for a year, at 8 li. per Cent. per anna.				II If one pound be put out for 30 years, or un- der: Interest and Inter- est upon Interest to be paid at the end.				III If one pound be due at 30 years, or under, what is it worth ready money?				IIII What is one pound annuity, for 30 years, or under, worth, to be paid at the end thereof?				V What is one pound annuity for 30 years, or under, worth in rea- dy money, to be paid now?				
Shil.	Pen.	Ob.	Year.	Lib.	Shil.	Pen.	Ob.	Shil.	Pen.	Ob.	Year.	Lib.	Shil.	Pen.	Ob.	Lib.	Shil.	Pen.	Ob.	Year.
0	0	0	1	1	0	0	0	1	0	0	1	1	0	0	0	1	0	0	0	1
0	0	0	2	1	0	0	0	2	0	0	2	2	0	0	0	2	0	0	0	2
0	0	0	3	1	0	0	0	3	0	0	3	3	0	0	0	3	0	0	0	3
0	0	0	4	1	0	0	0	4	0	0	4	4	0	0	0	4	0	0	0	4
0	0	0	5	1	0	0	0	5	0	0	5	5	0	0	0	5	0	0	0	5
0	0	0	6	1	0	0	0	6	0	0	6	6	0	0	0	6	0	0	0	6
0	0	0	7	1	0	0	0	7	0	0	7	7	0	0	0	7	0	0	0	7
0	0	0	8	1	0	0	0	8	0	0	8	8	0	0	0	8	0	0	0	8
0	0	0	9	1	0	0	0	9	0	0	9	9	0	0	0	9	0	0	0	9
0	0	0	10	1	0	0	0	10	0	0	10	10	0	0	0	10	0	0	0	10
0	0	0	11	1	0	0	0	11	0	0	11	11	0	0	0	11	0	0	0	11
0	0	0	12	1	0	0	0	12	0	0	12	12	0	0	0	12	0	0	0	12
0	0	0	13	1	0	0	0	13	0	0	13	13	0	0	0	13	0	0	0	13
0	0	0	14	1	0	0	0	14	0	0	14	14	0	0	0	14	0	0	0	14
0	0	0	15	1	0	0	0	15	0	0	15	15	0	0	0	15	0	0	0	15
0	0	0	16	1	0	0	0	16	0	0	16	16	0	0	0	16	0	0	0	16
0	0	0	17	1	0	0	0	17	0	0	17	17	0	0	0	17	0	0	0	17
0	0	0	18	1	0	0	0	18	0	0	18	18	0	0	0	18	0	0	0	18
0	0	0	19	1	0	0	0	19	0	0	19	19	0	0	0	19	0	0	0	19
0	0	0	20	1	0	0	0	20	0	0	20	20	0	0	0	20	0	0	0	20
0	0	0	21	1	0	0	0	21	0	0	21	21	0	0	0	21	0	0	0	21
0	0	0	22	1	0	0	0	22	0	0	22	22	0	0	0	22	0	0	0	22
0	0	0	23	1	0	0	0	23	0	0	23	23	0	0	0	23	0	0	0	23
0	0	0	24	1	0	0	0	24	0	0	24	24	0	0	0	24	0	0	0	24
0	0	0	25	1	0	0	0	25	0	0	25	25	0	0	0	25	0	0	0	25
0	0	0	26	1	0	0	0	26	0	0	26	26	0	0	0	26	0	0	0	26
0	0	0	27	1	0	0	0	27	0	0	27	27	0	0	0	27	0	0	0	27
0	0	0	28	1	0	0	0	28	0	0	28	28	0	0	0	28	0	0	0	28
0	0	0	29	1	0	0	0	29	0	0	29	29	0	0	0	29	0	0	0	29
0	0	0	30	1	0	0	0	30	0	0	30	30	0	0	0	30	0	0	0	30

# The Assize of bread plain for all weights.

Towne-bakers in Corporations.	By Troy weight, having twelue ounces in a pound and xx. pennie weight in each of those xij. ounces.						By Avoir-du-pois, (viz.) over-weight having xvj. ounces in the pound, our Common weights.									
	d. White		Wheat.		household.		d. White		Wheat.		household.					
Price of Wheat.	li.	un.	d.	li.	un.	d.	li.	un.	d.	Oun.	qu.	Oun.	qu.	Oun.	qu.	
2. Shill.	1	3	6	1	11	0	2	6	12	xvij.	9	xxv.	1	xxxiiij.	ij.	
2.sh. 3.d	1	2	2	1	9	2	2	4	4	xvj.	oun.	xxiiij.	1	xxxij.	ij.	
2.sh. 6.d	1	1	0	1	7	10	2	2	0	xv.	oun.	xxi.	1	xxx.	ij.	
2.sh. 9.d	1	0	1	1	6	0	2	0	2	xiiij.	2	xix.	3	xxvij.	ij.	
3. Shill.	0	11	5	1	4	18	1	10	10	xij.	1	xvij.	3	xxiiij.	ij.	
3.sh. 3.d	0	10	14	1	3	16	1	9	2	xj.	2	xvij.	1	xxiiij.	ij.	
3.sh. 6. d	0	9	19	1	2	17	1	7	18	xj.	oun.	xvj.	1	xxij.	ij.	
3.sh. 9.d	0	9	8	1	2	1	1	6	16	x	1	xv.	2	xx.	ij.	
4. Shill.	0	8	18	1	1	7	1	5	16	ix.	3	xiiij.	3	xix.	ij.	
4.sh. 3.d	0	8	9	1	0	12	1	4	17	ix.	1	xiiij.	1	xxvij.	ij.	
4.sh. 6.d	0	8	1	1	0	1	1	4	2	viiij.	3	xij.	1	xvij.	ij.	
4.sh. 9.d	0	7	13	0	11	10	1	3	6	viiij.	1	xj.	3	xvj.	ij.	
5.Shill.	0	7	7	0	11	0	1	2	14	viiij.	oun.	xij.	oun.	xvj.	ij.	
5.sh. 3.d	0	7	1	0	10	10	1	2	1	vij.	3	xj.	2	xv.	ij.	
5.sh. 6.d	0	6	15	0	10	2	1	1	10	vij.	2	xj.	oun.	xv.	ij.	
5.sh. 9.d	0	6	10	0	9	14	1	1	0	vij.	oun.	x.	2	xiiij.	ij.	
6. Shill.	0	6	5	0	9	1	6	1	0	10	vj.	3	x.	1	xiiij.	ij.
6.sh. 3.d	0	6	0	0	9	0	1	1	1	pound.	vj.	2	x.	oun.	xiiij.	ij.
6.sh. 6.d	0	5	16	0	8	15	0	1	1	12	vj.	1	ix.	2	xij.	ij.
6.sh. 9.d	0	5	12	0	8	9	0	1	1	2	vj.	oun.	ix.	1	xij.	ij.

The proportion of the pound *Avoir-du-pois* to the pound Troy, is as 60 to 73; so that 60 pounds *Avoir-du-pois* are equal to 73 pounds Troy. The proportion of the ounce Troy to ounce *Avoir-du-pois*, is as 73 to 80; so that 73 ounces Troy are equal to 80 ounces *Avoir-du-pois*. Therefore the pound *Avoir du-pois* is greater then the pound Troy: and the pound Troy is greater then the ounce *Avoir-du-pois*.

Wheat at 5 shillings the Bushell or Strike, the town-bakers peny white, is (by Troy) 7 ounces, 7 penny weight: by *Avoir-du-pois* 8 ounces. And the Countrey-bakers peny white (by Troy) 7 ounces, 13 penny weight: by *Avoir-du-pois* 8 ounces and one quarter. If the baker want one ounce in 36 ounces of this assize, he shall suffer the Pillorie, without any fine or admonition, 51 Hen. 3.